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PRIOR APPLICATION DATA:
      APPLICATION NUMBER: US 07/870,029
      FILING DATE: 17-APR-1992
    ATTORNEY/AGENT INFORMATION:
      NAME: Holliday C. Heine, Ph.D.
      REGISTRATION NUMBER: 34,346
      REFERENCE/DOCKET NUMBER: DFCC-230BX
    TELECOMMUNICATION INFORMATION:
      TELEPHONE: (617) 542-2290
      TELEFAX: (617) 451-0313
  INFORMATION FOR SEQ ID NO: 2:
    SEQUENCE CHARACTERISTICS:
      LENGTH: 205 amino acids
      TYPE: amino acid
      TOPOLOGY: linear
    MOLECULE TYPE: protein
US-09-016-649-2
 Query Match
                      100.0%; Score 591; DB 2; Length 205;
 Best Local Similarity 100.0%; Pred. No. 1.5e-61;
 Matches 107; Conservative 0; Mismatches 0; Indels
          1 PEVKVACSEDVDLPCTAPWDPQVPYTVSWVKLLEGGEERMETPQEDHLRGQHYHQKGQNG 60
Qу
             21 PEVKVACSEDVDLPCTAPWDPQVPYTVSWVKLLEGGEERMETPQEDHLRGQHYHQKGQNG 80
Db
          61 SFDAPNERPYSLKIRNTTSCNSGTYRCTLODPDGORNLSGKVILRVT 107
Qу
             81 SFDAPNERPYSLKIRNTTSCNSGTYRCTLQDPDGQRNLSGKVILRVT 127
RESULT 5
US-09-949-002-362
; Sequence 362, Application US/09949002
; Patent No. 6900016
; GENERAL INFORMATION:
  APPLICANT: VENTER, J. Craig et al.
  TITLE OF INVENTION: POLYMORPHISMS IN KNOWN GENES ASSOCIATED
  TITLE OF INVENTION: WITH INFLAMMATORY AUTOIMMUNE DISEASE, METHODS OF DETECTION TITLE OF INVENTION: AND USES THEREOF
; FILE REFERENCE: CL000790
; CURRENT APPLICATION NUMBER: US/09/949,002
; CURRENT FILING DATE: 2000-01-28
; PRIOR APPLICATION NUMBER: 60/231,401
; PRIOR FILING DATE: 2000-09-08
; NUMBER OF SEQ ID NOS: 10823
  SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 362
   LENGTH: 205
   TYPE: PRT
   ORGANISM: Human
US-09-949-002-362
                      100.0%; Score 591; DB 2; Length 205;
 Query Match
 Best Local Similarity 100.0%; Pred. No. 1.5e-61;
 Matches 107; Conservative 0; Mismatches 0; Indels
          1 PEVKVACSEDVDLPCTAPWDPQVPYTVSWVKLLEGGEERMETPQEDHLRGQHYHQKGQNG 60
Qу
            21 PEVKVACSEDVDLPCTAPWDPQVPYTVSWVKLLEGGEERMETPQEDHLRGQHYHQKGQNG 80
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SQ
     Sequence 205 AA;
  Query Match
                         100.0%; Score 591; DB 2; Length 205;
                         100.0%; Pred. No. 6.8e-54;
  Best Local Similarity
  Matches 107; Conservative
                                0; Mismatches
                                                     Indels
                                                                           0;
                                                                   Gaps
            1 PEVKVACSEDVDLPCTAPWDPQVPYTVSWVKLLEGGEERMETPQEDHLRGQHYHQKGQNG 60
Qу
              Db
           21 PEVKVACSEDVDLPCTAPWDPQVPYTVSWVKLLEGGEERMETPOEDHLRGOHYHOKGONG 80
           61 SFDAPNERPYSLKIRNTTSCNSGTYRCTLQDPDGQRNLSGKVILRVT 107
Qу
              Db
           81 SFDAPNERPYSLKIRNTTSCNSGTYRCTLQDPDGQRNLSGKVILRVT 127
RESULT 5
ABP53534
ID
     ABP53534 standard; protein; 205 AA.
XX
AC
     ABP53534;
XX
DT
     13-DEC-2002
                 (first entry)
XX
ĎΕ
     Human CD83 protein SEQ ID NO:2.
XX
     Human; CD83; HuR; anti-HIV; human immunodeficiency virus; antiallergic;
KW
KW
     immunosuppressive; antiinflammatory; antiasthmatic; neuroprotective;
KW
     dermatological; antipsoriatic; antirheumatic; antiarthritic; allergy;
KW
     dendritic cell; cytotoxic T cell; helper T cell; asthma; psoriasis;
KW
     autoimmune disease; myasthenia gravis; systemic lupus erythematosus;
KW
     multiple sclerosis; skin disease; acquired immunodeficiency syndrome;
KW
     AIDS; rheumatoid arthritis; organ transplant rejection.
XX
os
     Homo sapiens.
XX
PN
     GB2370273-A.
XX
PD
     26-JUN-2002.
XX
PF
     20-DEC-2000; 2000GB-00031145.
XX
PR
     20-DEC-2000; 2000GB-00031145.
XX
PA
     (VIAX-) VIAXXEL BIOTECH GMBH.
XX
ΡI
     Hauber J, Prechtel AT;
XX
DR
     WPI; 2002-638103/69.
DR
     N-PSDB; ABQ82181.
XX
PT
     Novel compound that specifically blocks binding between member of HuR
PT
     family of proteins and mRNA encoding member of CD83 family of proteins,
PT
     reduces expression of member of CD83 family of proteins in cell.
XX
PS
    Disclosure; Page 66-67; 117pp; English.
XX
CC
     The present invention describes a compound (I) that specifically blocks
CC
    binding between a member of the HuR family of proteins and a mRNA
.CC
     encoding a member of the CD83 family of proteins, and reduces expression
CC
     of a member of the CD83 family of proteins in the cell. (I) has anti-HIV
CC
     (human immunodeficiency virus), immunosuppressive, antiinflammatory,
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